Matrix Spike / Matrix Spike Duplicate Recovery and RPD Outlier Report

Method Batch: VD3413 Analysis Method: 8260B Analysis Date: 08/12/2004 Preparation Batch: VD3413 Preparation Type: 5030B Preparation Date: 08/12/2004

Lab ID: ACTD Lab Reporting Batch: N74646

				Repor	Reported * Project Limits (Percent)		it)		
Client Sample ID	Lab Sample ID	Matrix	Analyte Name	Percent Recovery	RPD	Rejection Point**	Lower Limit	Upper Limit	RPD
RW0804-658-LAKEVI	EW N74646-1MSD	AQ	Bromomethane		26	10.00	61.00	141.00	17.00
			Methyl tert-butyl ether		14	10.00	38.00	150.00	10.00

Associated Samples: Parent sample only					
Client Sample ID	Lab Sample ID				
RW0804-658-LAKEVIEWDR	N74646-1				

^{*} Only those Percent Recovery and/or RPD values outside project limits are listed in this report.

** Metal are also assessed against an upper rejection point of 150 percent for waters and 200 percent for soils and sediments